General Environmental Incident Summary

Incident: 2180 Date/Time Notice: 1/23/2014 DEM Incident No:

Responsible Party: Trinity Logistics Group Inc.

Date Incident: 1/23/2014 Time Incident: 1330 Duration:

County: Cass Twp: 139 Rng: 49 Sec: 3 Qtr: NE NE SE

Lat: 46.88187 Long: -96.84348 Method: Interpolation from map

Location Description: 417 39th St N Fargo ND, 58102

Submitted By: Hunter Hubrig Affiliation: Fargo Cass Public Health

Address: 401 3RD AVENUE NORTH

City: Fargo State: ND Zip:

Received By:
Contact Person:

420 E Main Ave

West Fargo, ND 58078

Distance Nearest Occupied Building: 100 Feet

Type of Incident: Vehicle Accident

Description of Released Contaminant: Diesel Fuel

Volume Spilled: 125.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

2 semi trucks collided when driver made an improper turn resulting in fuel leak of approximately 75-100 gallons.

Risk Evaluation:

None

of Fatalities: 0 # of Injuries: Affected Medium:

Potential Environmental Impacts:

None. Spill contained to paved surface. Did not reach any storm drains due to heavy snow and ice.

Action Taken or Planned:

Fargo HazMat team responded to accident. Floor dry initially applied on spill then sand and gravel was layed over spilled and mixed. Hubert Oye & Sons was called in to pump remaining fuel from tank before being moved, which was approximately 25-50 gallons.

Wastes Disposal Location: City of Fargo Landfill

Agencies Involved:

Updates

Date: 1/23/2014 Status: Reviewed - No Action Required Author: Stockdill, Scott

Updated Volume:

Notes:

Initially received call from Hunter Hubrig on 1/23 15:42 informing the state about a vehicle accident that resulted in 75-100 gallon of diesel fuel being spilled onto an impermeable surface. According to the incident summary this spill was immediately cleaned up with the use of floor dry, sand and gravel and the spilled material was unable to reach any drains. Cleanup and response action was sufficient; no follow up is necessary.